Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

1. (currently amended) A mobile camper support system, comprising:

a camper configured for operative attachment and detachment to a truck, the

camper including a lower surface;

a support framework with a camper support surface and at least three support

legs, the support framework configured to support a heavy load that may be

imposed by a the camper and the camper support surface configured to receive

the lower surface of the camper;

a plurality of support wheels each rotatably mounted to the support framework

such that the plurality of support wheels rotate about a wheel axis;

the plurality of support wheels being mounted to the support framework under a

bias force relative to the support framework such that bias force between the

support wheels and the support framework is sufficient to support the support

framework when the support framework is not loaded, and the bias force is

exceeded by a predetermined weight of the camper placed on the camper

support surface of the support framework such that the predetermined weight of

the camper is supported by the at least three support legs on a ground surface.

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- 2. (currently amended) A mobile camper support <u>system</u> as recited in claim 1, and further wherein the plurality of support wheels each rotate about a second axis.
- 3. (currently amended) A mobile camper support <u>system</u> as recited in claim 2, and further wherein the second axis is approximately vertical.
- 4. (currently amended) A mobile camper support <u>system</u> as recited in claim 2, and further wherein the plurality of support wheels is two in number.
- 5. (currently amended) A mobile camper support <u>system</u> as recited in claim 1, and further wherein the plurality of support wheels are mounted to the at least three legs of the support framework.
- 6. (canceled)
- 7. (currently amended) A mobile camper support <u>system</u> as recited in claim 1, and further wherein there are four support legs.
- 8. (canceled)
- 9. (currently amended) A mobile camper support <u>system</u> as recited in claim 1, and further comprising a wheel support lock configured to fix the wheel

support in one or more positions such that the weight of the camper is entirely

on the plurality of support wheels.

10. (currently amended) A mobile camper support system as recited in

claim 1, and further wherein the bias force is a spring bias force.

11. (currently amended) A mobile camper support system as recited in

claim 1, and further wherein the bias force is a pneumatic bias force.

12. (canceled)

13. (currently amended) A mobile camper support system as recited in

claim 1, and further wherein the plurality of support wheels are round rollers

which rotate about an axis.

14. (currently amended) A mobile camper support system, comprising:

a camper configured for operative attachment and detachment to a truck, the

camper including a lower surface;

a camper support means with a camper support surface means and a ground

interaction means, and wherein the camper support surface is configured to

receive the lower surface of the camper;

a plurality of support wheels each rotatably mounted to the camper support

means such that the plurality of support wheels rotate about a wheel axis;

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the plurality of support wheels being mounted to the camper support means

under a bias force relative to the camper support means such that bias force

between the plurality of support wheels and the camper support means is

sufficient to support the camper support means when it is not loaded, and the

bias force is exceeded by a predetermined weight of a camper placed on the

camper support surface of the camper support means; and

such that the predetermined weight of the camper forces the ground interaction

means to the ground to support the weight of the camper.

15. (currently amended) A mobile camper support system as recited in

claim 14, and further wherein the plurality of support wheels each rotate about a

second axis.

16. (currently amended) A mobile camper support system as recited in

claim 15, and further wherein the second axis is approximately vertical.

17. (currently amended) A mobile camper support system as recited in

claim 14, and further wherein the plurality of support wheels are mounted to the

at least three legs of the camper support means.

18. (currently amended) A mobile camper support system as recited in

claim 14, and further wherein the bias force is a spring bias force.

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19. (currently amended) A mobile camper support <u>system</u> as recited in claim 14, and further wherein the bias force is a pneumatic bias force.

20. (canceled)

21. (currently amended) A mobile camper support <u>system</u> as recited in claim 14, and further wherein the plurality of support wheels are roller means

which rotate about an axis.

22. (currently amended) A mobile camper support system as recited in

claim 14, and further wherein the ground interaction means is at least three

support legs.

23. (currently amended) A mobile camper support system, comprising:

a camper configured for operative attachment and detachment to a truck, the

camper including a lower surface;

a support framework with a camper support surface disposed to receive the a

camper and with a ground interaction surface, and wherein the camper support

surface is configured to receive the lower surface of the camper;

a plurality of support wheel assemblies each movably mounted to the support

framework, each support wheel assembly including a support wheel which

rotates about a wheel axis;

the plurality of support wheel assemblies being mounted to the support

framework under a bias force away from the support framework such that:

the combined bias force of the plurality of support wheel assemblies is of

sufficient magnitude to support the support framework above the ground

when the support framework is not loaded; and

the combined bias force is exceeded by a predetermined weight of a

camper which may be placed on the camper support surface, which forces

the ground interaction surface to the ground to support the weight of the

camper.

24. (currently amended) A mobile camper support system as recited in

claim 23 and further wherein the ground interaction surface of the support

framework is on at least three support legs.

25. (currently amended) A mobile camper support system as recited in

claim 23, and further wherein the plurality of support wheels each rotate about a

second axis.

26. (currently amended) A mobile camper support system as recited in

claim 25, and further wherein the second axis is approximately vertical.

27. (currently amended) A mobile camper support system as recited in

claim 23, and further wherein the plurality of support wheels is two in number.

28. (currently amended) A mobile camper support system as recited in

claim 23, and further comprising a wheel support lock configured to fix the wheel

support in one or more positions such that the weight of the camper is entirely

on the plurality of support wheels.

29. (currently amended) A mobile camper support system as recited in

claim 23, and further wherein the bias force is a spring bias force.

30. (currently amended) A mobile camper support system as recited in

claim 23, and further wherein the bias force is a pneumatic bias force.

31. (currently amended) A mobile camper support system as recited in

claim 23, and further wherein the plurality of support wheels are roller means

which rotate about an axis.

32. (currently amended) A method for supporting a camper with a camper

weight, comprising the following:

providing a camper configured for operative attachment and detachment to a

truck, the camper including a lower surface;

temporarily supporting the camper;

providing a mobile camper support comprising:

a support framework with a camper support surface and at least three

support legs, and wherein the camper support surface is configured to

receive the lower surface of the camper;

a plurality of support wheels each rotatably mounted to the support

framework such that the plurality of support wheels rotate about a wheel

axis;

the plurality of support wheels being mounted to the support framework

under a bias force relative to the support framework such that bias force

between the support wheels and the support framework is sufficient to

support the support framework when the support framework is not loaded,

and the bias force is exceeded by a predetermined weight of a the camper

placed on the camper support surface of the support framework such that

the predetermined weight of the camper is supported by the at least three

support legs on a ground surface;

rolling the support framework under the camper; and

lowering the camper on to the camper support surface of the support framework,

such that the camper weight exceeds the spring bias to force the at least three

support legs to contact the ground surface and thereby support the camper.

33. (currently amended) A method for supporting a camper with a camper

weight as recited in claim 32, and further comprising the following:

raising the camper vertically off the support framework, thereby allowing

the spring bias to lift the support framework off the ground surface; and

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rolling the support framework on the plurality of support wheels away from the camper.

34. (currently amended) A method for supporting a camper with a camper

weight, comprising the following:

providing a camper configured for operative attachment and detachment to a

truck, the camper including a lower surface;

providing a mobile camper support comprising:

a support framework;

a plurality of support wheels each rotatably mounted to the support

framework such that the plurality of support wheels rotate about a wheel

axis;

the plurality of support wheels being mounted to the support framework

under a bias force relative to the support framework such that bias force

between the support wheels and the support framework is sufficient to

support the support framework when the support framework is not loaded,

and the bias force is exceeded by a predetermined weight of the a-camper

placed on the support framework such that the predetermined weight of

the camper is supported by the support framework on a ground surface;

rolling the support framework under the camper; and

lowering the camper on to the support framework, such that the camper weight

exceeds the spring bias to force the support framework to contact the ground

surface and thereby support the camper.

35. (currently amended) A method for supporting a camper with a camper weight as recited in claim 34, and further comprising the following:

raising the camper vertically off the support framework, thereby allowing the spring bias to lift the support framework off the ground surface; and rolling the support framework on the plurality of support wheels away from the camper.

- 36. (canceled)
- 37. (canceled)
- 38. (new) A method for supporting a camper with a camper weight, as recited in claim 34, and further wherein the camper is provided with camper legs supporting the camper.